SEP-0 6 2006

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0851-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to Paperwork Reduction Act of 1995, no persons are required to respond to a coffection of information unless it contains a valid OV/B control number.

Sul	PACE TO form 1449A/B/P	TO.	· ·	Complete if Known		
-				Application Number	10/717,074	
11	IFORMATION	N DI	SCLOSURE	Filing Date	November 19, 2003	
STATEMENT BY APPLICANT				First Named Inventor	Richard J. Davies	
				Art Unit	1614 .	
(Use as many sheets as necessary)			necessary)	Examiner Name	Not Yet Assigned	
Sheet	1	of	11	Attorney Docket Number	DAVIES 3.0-001 CIP I	

			U.S. PA	TENT DOCUMENTS	•	
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where	
Initials*	No.'	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
12	AA**	US-3,949,736	04-13-1976	Vrana, Jiri, Cervenci, Milan		
1	AB**	US-4,729,385.	03-08-1998	Juncosa, Robert D., Davies, Richard J.		
	AC**	US-4,955,383	09-11-1990	Faupel, Mark L.		
	AD**	US-5,099,844	03-31-1992	Faupel, Mark L.		
	AE**	US-6,251,681	06-26-2001	Davies, Richard J., Juncosa, Robert D.		
72	AF**	US-6,308,097	10-23-2001	Pearlman, Andrew L.		

	FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number Hind Code ⁵ (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Τ ⁶			
88	BA**	WO-98/23204-A1	06/1998	CHURCH ET AL.					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. **CITE NO.: Those patent(s) or publication(s) which are marked with an double asterisk (**) next to the Cite No. are not supplied because they were previously cited by or submitted to the Office in a prior application relied upon in this application for an earlier filing date under 35 U.S.C. 120. *Applicant's unique citation designation number (optional). *See Kinds Codes of USPTO Patent Documents at www.uspti.og.gov or MPEP 901.04. *Senter Office that Issued the document, by the two-letter code (WIPO Standard ST.3). *For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. *Skind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. *Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
FOSTER KR, SCHWAN HP. Dielectric Properties Of Tissues And Biological Materials: A Critical Review. Critical Reviews in Biomedical Engineering, 1989, pages 25-104 Volume 17, Issue 1, CRC Press, England.			
	СВ	EMTESTAM L, OLLMAR S. Electrical Impedance Index In Human Skin: Measurements After Occlusion, In 5 Anatomical Regions And In Mild Irritant Contact Dermatitis. Contact Dermatitis Environmental and Occupational Dermatitis, February 1993, pages 104-108, Volume 28, No. 2, RJG Rycroft, London, England	
	CC	OLLMAR S, EEK A, SUNDSTROM F, EMTESTAM L. Electrical Impedance For Estimation Of Irritation in Oral Mucosa And Skin. Medical Progress Technology, February 1995, pages 29-37, Volume 21. No. 1, Kluwer Academic Publishers	
	CD	OLLMAR S, NYREN M, NICANDER I, EMTESTAM L. Electrical Impedance Compared With Other Non-Invasive Bioengineering Techniques And Visual Scoring For Detection Of Irritation In Human Skin, British Journal of Dermatology, January 1994, pages 29-36, Volume 130, No. 1, Blackwell Scientific Publications	
	CE	NICANDER I, OLLMAR S, ROZELL BL, EEK A, EMTESTAM L. Electrical Impedance Measureed To Five Skin Depths In Mild Irritant Dermatitis Induced By Sodium Lauryl Sulphate, British Journal of Dermatology, May 1995, pages 718-724, Volume 132, Number 5, Blackwell Scientific Publications	
BS	CF	KRISTT D, WINSTON GJ, MELLOV MM, VELTMAN V, KOREN R. Patterns Of Proliferative Changes In Crypts Bordering Colonic Tumors: Zonal Histology And Cell Cycle Marker Expression. Pathology Oncology Research, 1999; pages 297-303, Volume 5, No. 4	

Examiner 2	Date //-13.06
Signature Draw Stuc	Considered 77.13

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OVB control number.

Subs	stitute for form 1449A/B/I	PTO		Complete if Known		
				Application Number	10/717,074	
IN	FORMATIO	N DI	SCLOSURE	Filing Date	November 19, 2003	
S	TATEMENT	BY A	APPLICANT	First Named Inventor	Richard J. Davies	
				Art Unit	1614	
	(Use as many sheets as necessary)			Examiner Name	Not Yet Assigned	
Sheet	2	of	11	Attorney Docket Number	DAVIES 3.0-001 CIP I	

-	CG	LACKERMEIER AH, MCADAMS ET, MOSS GP, WOOLFSON AD. In Vivo Ac Impedance	
VX.	1	Spectroscopy Of Human Skin. Theory And Problems In Monitoring Of Passive Percutaneous	
100	ì	Drug Delivery. Annals of the New York Academy of Sciences, 1999, pages 197-213, Volume	
		873	
	СН	CUZICK J, HOLLAND R, BARTH V, DAVIES R, FAUPEL M, FENTIMAN I ET AL.	
1 1	ICU.	Electropotential Measurements As A New Diagnostic Modality For Breast Cancer. The Lancet,	
1 1		Electropotential Measurements As A New Diagnostic Modality For Breast Cancer. The Lancet,	
		August 1998, pages 359-363, Volume 352, No. 9125,	
1 1	CI	FAUPEL M, VANEL D, BARTH V, DAVIES R, FENTIMAN IS, HOLLAND R ET AL.	
1 1		Electropotential Evaluation As A New Technique For Diagnosing Breast Lesions. European	
1 1		Journal of Radiology, January 1997, pages 33-38. Volume 24, No. 1, Elsevier	
	CJ	HÜLSER DF, FRANK W. Stimulation Of Embryonic Rat Cell In Culture By A Protein Fraction	
		Isolated From Fetal Calf Serum, Publishing House of the Periodical for Nature Research, July	
1 1		1971, pages 1045-1048, Volume 26b, No. 7	
	СК	MOOLENAAR WH, DE LAAT SW, VAN DER SAAG PT. Serum Triggers A Sequence Of	
1 1	CK	MOULENAAR WH, DE LAAT SW, VAN DER SAAG FT. Setuit Higgers A Sequence Of	
1 /		Rapid Ionic Conductance Changes In Quiescent Neuroblastoma Cells, Nature, June 14, 1979,	
		pages 721-723, Volume 279, No. 5714	
	CL	REUSS L, CASSEL D, ROTHENBERG P, WHITELEY P, MANCUSO D, GLASER L. Mitogens	
	Į	And Ion Fluxes. In: Mandel LJ, Benos DJ, Editors. The Role Of Membranes In Cell Growth	
1 1	1	And Differentiation, Academic Press Inc., Hartcourt Brace Jovanovich, 1986, pages 3-54,	
1 1		Volume 27, Orlando, Fla.	
\vdash	СМ	MOOLENAAR WH, DE LAAT SW, MUMMERY CL, VAN DER SAAG PT. Na+/H+ Exchange In	
1 1	0.11	The Action Of Growth Factors. In: Boynton AL, McKeehan WL, Whitfield JF, editors. Ions, Cell	
11	İ	Prolifemation and Congress Academic Property Let. 1992. Progress 151 162. Navy York	
	1011	Proliferation and Cancer, Academic Press, Inc., 1982, Pages 151-162, New York	
1 1	CN	ROTHENBERG P, REUSS L, GLASER L. Serum And Epidermal Growth Factor Transiently	
		Depolarize Quiescent BSC- 1 Epithelial Cells, Proceedings of the National Academy of	
11	}	Sciences of The United States of America, December 1982, pages 7783-7787, Volume 79,	
1 1		No. 24	
	CO	SCHULTZ SG. Homocellular Regulatory Mechanisms In Sodium-Transporting Epithelia:	
		Avoidance Of Extinction By "Flush-Through", American Journal of Physiology, December	
1 1	1	1981, pages F579-F590, Volume 241, No. 6, The American Physiological Society	
	СР	BOONSTRA J, MOOLENAAR WH, HARRISON PH, MOED P, VAN DER SAAG PT, DE LAAT	
1 1	101	SW. Ionic Responses And Growth Stimulation Induced By Nerve Growth Factor And	
1 1	1		
li		Epidermal Growth Factor In Rat Pheochromocytoma (PC12) cells, The Journal of Cell Biology,	
	 	July 1983, pages 92-98, Volume 97, No. 1, The Rockefeller University Press	
1 1	CQ	REDMANN K, WALLISER S. Different Changes In Transmembrane Potential Of Cultured	
1 1		Cells After Ouabain-Inhibited Active Na+/K+-Transport. Archiv Fur Geschwulstforsch, 1981;	
!		pages 96-102. Volume 51, No. 1, Volk und Gesundheit, Berlin	
	CR	PRAT AG, CUNNINGHAM CC, JACKSON GR, JR., BORKAN SC, WANG Y, AUSIELLO DA	
		et al. Actin Filament Organization Is Required For Proper Camp-Dependent Activation Of	
1 1	j	CFTR., American Journal of Physiology, December 1999, pages C1160-C1169 Vol. 277, No. 6	
l f	1	Part 1, The American Physiology Society	
\vdash	cs	ROUZAIRE-DUBOIS B, MILANDRI JB, BOSTEL S, DUBOIS JM. Control Of Cell Proliferation	
	CS	By Cell Volume Alterations In Rat C6 Glioma Cells. Pflugers Archiv European Journal of	
1	1	Dy Cell Volume Alterations in Rat Co Glioma Cells. Pringers Alchiv European Journal of	
 	 	Physiology, October 2000, Vol. 440, No. 6, Springer	
	CT	ERNST M, ADAM G. Regulation Of Passive Potassium Transport Of Normal And Transformed	
1 1	1	3T3 Mouse Cell Cultures By External Calcium Concentration And Temperature. Journal of	
		Member Biology, 1981; pages 155-172, Vol. 61, No. 3, Springer-Verlag New York Inc.	
	CU	DISERBO M, FATOME M, VERDETTI J. Activation Of Large Conductance Ca(2+)-Activated	
1 1	-	K+ Channels In N1E-115 Neuroblastoma Cells By Platelet-Activating Factor. Biochemical and	
1 -b		Tit. Guarina it tite i to itolionarana anna al i recent i en	
2		Biophysical Research Community, January 1996, pages 745-749, Vol. 218, No. 3, Academic	

			·
Examiner		I Date	1 11 9 11
Cvanimie		100.0	1 1/2/3.64
Signature	Drum Jems	Considered	1 11/17/06
Signature 8			

Sub	stitute for form 1449A/B	/PTO		Complete if Known		
000	30.0.0 10.10.11.1440740.			Application Number	10/717,074	
١N	IFORMATIC	N DIS	CLOSURE	Filing Date	November 19, 2003	
S	TATEMENT	BY A	PPLICANT	First Named Inventor	Richard J. Davies	
_				Art Unit	1614	
	(Use as many sheets as necessary)			Examiner Name	Not Yet Assigned	
Sheet	3	of	11	Attorney Docket Number	DAVIES 3.0-001 CIP I	

	100	Thanks CO. A Co. O. A. Anthonor of V. Common In Day Transformed Charles to About Sans
10) cv	RANE SG. A Ca2(+)-Activated K+ Current In Ras-Transformed Fibroblasts Is Absent From
72±	3	Nontransformed Cells, American Journal of Physiology, January 1991, pages C104-C112, Vol.
		260, No. 1, Part 1, The American Physiological Society
1	cw	SACHS HG, STAMBROOK PJ, EBERT JD. Changes In Membrane Potential During The Cell
1 (Cycle, Experimental Cell Research, February 1974, pages 362-366, Vol. 83, No. 2, Academic
		Press, New York and London
	CX	KIEFER H, BLUME AJ, KABACK HR. Membrane Potential Changes During Mitogenic
	.	Stimulation Of Mouse Spleen Lymphocytes, Proceedings of the National Academy of
I \		Sciences, of the United States of America, April 1980, pages 2200-2204, Vol. 77, No. 4
7	CY	MOOLENAAR WH, MUMMERY CL, VAN DER SAAG PT, DE LAAT SW. Rapid Ionic Events
11		And The Initiation Of Growth In Serum-Stimulated Neuroblastoma Cells, Cell March 1981,
1 1		pages 789-798, Vol. 23, No. 3
	CZ	CHAPMAN LM, WONDERGEM R. Transmembrane Potential And Intracellular Potassium Ion
l 1		Activity In Fetal And Maternal Liver, Journal of Cellular Physiology, October 1984, pages 7-12,
l 1		Vol. 121, No. 1, Alan R. Liss, Inc.
	CA1	DECOURSEY TE, CHERNY VV. Voltage-Activated Proton Currents In Human THP-1
	,,,,	Monocytes, The Journal of Membrane Biology, July 1996, pages 131-140, Vol. 152, No.2,
		Springer
 -	CB1	KAPURAL L, FEIN A. Changes In The Expression Of Voltage-Gated K+ Currents During
	1001	Development Of Human Megakaryocytic Cells, Biochimica et Biophysica Acta 1997, pages
		319-328; Volume 1326, No. 2, Elsevier, USA
$\vdash \vdash$	CC1	WIELAND SJ, CHOU RH, CHEN TA. Elevation Of A Potassium Current In Differentiating
	1001	Human Leukemic (HI- 60) Cells, Journal of Cell Physiology, August 1987, pages 371-375,
		Volume 132, No, 2, Alan R. Liss, Inc.
-	CD1	SIMONNEAU M, DISTASI C, TAUC L, POUJEOI C. Development Of Ionic Channels During
	CUI	
		Mouse Neuronal Differentiation, Journal de Physiologie, 1985, pages 312-32, Volume 80, No. 2, Masson, Paris, France
	054	VESELOVSKII NS, FOMINA AF. [Sodium And Calcium Channels Of The Somatic Membrane
	CE1	
	1	Of Neuroblastoma Cells During Artificially Induced Differentiation). Neirofiziologiia 1986; pages
$\vdash \vdash$	054	207-214, Volume 18, No. 2,
	CF1	VYKLICKY L, JR., MICHL J, VLACHOVA V, VYKLICKY L, VYSKOCIL F. Ionic Currents In
		Neuroblastoma Clone E-7 Cells, Neuroscience Letters, 1985, pages 197-201, Volume 55, No.
\vdash		2, Elsevier Scientific Publishers, Ireland
	CG1	FELBER SM, BRAND MD. Concanavalin A Causes An Increase In Sodium Permeability And
		Intracellular Sodium Content Of Pig Lymphocytes, The Biochemical Journal, March 1983,
oxdot		pages 893-897, Volume 210, No. 3, The Biochemical Society, London
	CH1	O'DONNELL ME, VILLEREAL ML. Membrane Potential And Sodium Flux In Neuroblastoma X
		Glioma Hybrid Cells: Effects Of Amiloride And Serum, Journal of Cellular Physiology,
		December 1982, pages 405-412, Volume 113, No. 3, Alan R. Liss, Inc.
	CI1	LEFFERT HL, KOCH KS. Ionic Events At The Membrane Initiate Rat Liver Regeneration. Ann
		The New York Academy of Sciences, 1980, pages 201-215, Volume 339, New York, USA
	CJ1	VILLEREAL ML. Sodium Fluxes In Human Fibroblasts: Effect Of Serum, Ca+2, And Amiloride.
1 1		Journal of Cellular Physiology, June 1981, pages 359-369, Volume 107, No. 3, Alan R. Liss,
		Inc.
	CK1	FEHLMANN M, CANIVET B, FREYCHET P. Epidermal Growth Factor Stimulates Monovalent
<i>\</i>	1.	Cation Transport In Isolated Rat Hepatocytes, Biochemical and Biophysical Research
}		Communications, May 1981, pages 254-260, Volume 100, No. 1, Academic Press Inc.
	CL1	MOOLENAAR WH, TSIEN RY, VAN DER SAAG PT, DE LAAT SW. Na+/H+ Exchange And
7		Cytoplasmic Ph In The Action Of Growth Factors In Human Fibroblasts. Nature, International
18		Weekly Journal of Science, August 1983, pages 645-648, Volume 304, No. 5927, MacMillan
U		Journals, Ltd.
		I again and a second a second and a second a

Examiner Signature Same	Date //-13-06	٦
Eighblore 7	Toomsidered	

PTO/SB/08a/b (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE aspond to a collection of Information unless 8 contains a valid OMB control number.

Sut	ostitute for form 1449A/B/PT	0		Complete if Known		
		_		Application Number	10/717,074	
11	NFORMATION	N DI	SCLOSURE	Filing Date	November 19, 2003	
S	TATEMENT I	BY A	APPLICANT	First Named Inventor	Richard J. Davies	
				Art Unit	1614	
	(Use as many sh	eets as	s necessary)	Examiner Name	Not Yet Assigned	
Sheet	4	of	11	Attorney Docket Number	DAVIES 3.0-001 CIP I	

	CM1	PARIS S, POUYSSEGUR J. Biochemical Characterization Of The Amiloride-Sensitive Na+/H+
100	2 5,011	Antiport In Chinese Hamster Lung Fibroblasts, The Journal of Biological Chemistry, March
1	\$	1983, pages 3503-3508, Volume 258, No. 6, The American Society of Biological Chemists,
<i>V</i>	١	Inc., USA
	CN1	PARIS S, POUYSSEGUR J. Growth Factors Activate The Na+/H+ Antiporter In Quiescent
1.1	Civi	Fibroblasts By Increasing Its Affinity For Intracellular H+, The Journal of Biological Chemistry,
1 1		September 1984, pages 10989-10994, Volume 259, No. 17, The American Society of
1 1		Biological Chemists, Inc., USA
┝	CO1	POUYSSEGUR J, CHAMBARD JC, FRANCHI A, PARIS S, OBBERGHEN-SCHILLING E.
	1001	Growth Factor Activation Of An Amiloride-Sensitive Na+/H+ Exchange System In Quiescent
1 1		Fibroblasts: Coupling To Ribosomal Protein S6 Phosphorylation, Proceedings of the National
1 1		Academy of Sciences of the United States of America, July 1982, pages 3935-3939, Volume
1 1		79, No. 13, National Academy of Sciences, USA
⊢	CD4	POUYSSEGUR J, SARDET C, FRANCHI A, L'ALLEMAIN G, PARIS S. A Specific Mutation
1 1	CP1	
1 1		Abolishing Na+/H+ Antiport Activity In Hamster Fibroblasts Precludes Growth At Neutral And Acidic Ph., Proceedings of the National Academy of Sciences of the United States of America,
1 1		
\vdash	004	August 1984, pages 4833-4837, Volume 81, No. 15, National Academy of Sciences, USA
	CQ1	MOOLENAAR WH, TERTOOLEN LG, DE LAAT SW. The Regulation Of Cytoplasmic Ph In
		Human Fibroblasts, The Journal of Biological Chemistry. June 1984, pages 7563-7569, Volume 259, No. 12, The American Society of Biological Chemists, Inc., USA
 	1004	
1 1	CR1	DEUTSCH C, PRICE M. Role Of Extracellular Na And K In Lymphocyte Activation, Journal of
	004	Cellular Physiology, October 1982, pages 73-79, Volume 113, No. 1, Alan R. Liss, Inc.
	CS1	SAQR HE, GUAN Z, YATES AJ, STOKES BT. Mechanisms Through Which PDGF Alters
		Intracellular Calcium Levels In U- 1242 MG Human Glioma Cells, Neurochemistry
	1074	International, December 1999, pages 411-422, Volume 35, No. 6, Elsevier Science Ltd.
l 1	CT1	CHEN CF, CORBLEY MJ, ROBERTS TM, HESS P. Voltage-Sensitive Calcium Channels In
		Normal And Transformed 3T3 Fibroblasts, Science, February 1988, pages 1024-1026, Volume
\vdash	CU1	239, No. 4843, OWEN NE, VILLEREAL ML. Role Of Ca2+ In Serum-Stimulated Na+ Influx In Normal And
	COI	Transformed Cells, American Journal of Physiology, March 1985, pages C288-C295, Volume
1 1		248, No. 3 Pt 1, The American Physiological Society
	CV1	MACARA IG. Oncogenes, ions, And Phospholipids, American Journal of Physiology, January
	CVI	1985, pages C3-11, Volume 248, No. 1 Pt 1, The American Physiological Society
\vdash	CIA/1	CAMERON IL, SMITH NK, POOL TB, SPARKS RL. Intracellular Concentration Of Sodium
	CW1	And Other Elements As Related To Mitogenesis And Oncogenesis In Vivo, Cancer Research,
		May 1980, pages 1493-1500, Volume 40, No. 5
 	CX1	GOLLER DA, WEIDEMA WF, DAVIES RJ. Transmural Electrical Potential Difference As An
		Early Marker In Colon Cancer. Archives of Surgery, March 1986, pages 345-350, Volume 121,
		No. 3, The American Medical Association, USA
 	CY1	DAVIES RJ, WEIDEMA WF, SANDLE GI, PALMER L, DESCHNER EE, DECOSSE JJ.
		Sodium Transport In A Mouse Model Of Colonic Carcinogenesis, Cancer Research,
	'	September 1987, pages 4646-4650, Volume 47, No. 17
 -	CZ1	DAVIES RJ. JUNCOSA RD, KAPLAN D, PEMPINELLO C, ASBUN H, PILCH YH. Colonic
	1021	Epithelial Impedance Analysis In A Murine Model Of Large-Bowel Cancer, Archives of
۱ ۱		Surgery, November 1986, pages 1253-1258, Volume 121, No. 11, The American Medical
		Association, USA
 	CA2	DAVIES RJ, JOSEPH R, KAPLAN D, JUNCOSA RD, PEMPINELLO C, ASBUN H et al.
{	المراد	Epithelial Impedance Analysis In Experimentally Induced Colon Cancer, Biophysical Journal,
{		November 1987, pages 783-790, Volume 52, No. 5, The Biophysical Society by The
مٰہ ا	,	Rockefeller University Press, USA
 	CB2	DAVIES RJ, JOSEPH R, ASBUN H, SEDWITZ M. Detection Of The Cancer-Prone Colon,
	7775	Torrito ite, cool, itili, noboliti, debitte mi beteeteli o. tilo delicoli, lollo cololi,

Examiner	Date	11-12-06
Signature	Considered	1219 00

Substitut	e for form 1449A/I	R/PTO		Complete if Known		
0003000	.0 101 101111 14-37-1	5/1 10		Application Number	10/717,074	
INF	ORMATI	ON DIS	CLOSURE	Filing Date	November 19, 2003	
	-		PPLICANT	First Named Inventor	Richard J. Davies	
•				Art Unit	1614	
	(Use as man)	y sheets as n	ecessary)	Examiner Name	Not Yet Assigned	
Sheet	5	of	11	Attorney Docket Number	DAVIES 3.0-001 CIP I	

10	8	Using Transepithelial Impedance Analysis, Archives of Surgery, April 1989, pages 480-484, Volume 124, No. 4, The American Medical Association, USA					
	CC2	SCHAEFER H, SCHANNE O. Membranpotentiale Von Einzelzellen in Gewebekulturen,					
- 1		Naturwissenschaften 1956, page 445, Volume 43, Springer-Verlag					
1	CD2	TOKUOKA S. MORIOKA H. The Membrane Potential of the Human Cancer and Related Cells,					
		"GANN" The Japanese Journal of Cancer Research, Gann, 1957, pages 353-354, Volume 48,					
1		The Japanese Cancer Association and the Japanese Foundation for Cancer Research, Nishi-					
_		Sugamo, Toshima-ku, Tokyo, Japan					
- 1	CE2	BALITSKY KP, SHUBA EP. Resting Potential of Malignant Cells, ACTA, Eighth International Cancer Congress, 1964, pages 1391-1393, Volume 20, No. 67					
	CF2	CONE CD, JR. Unified Theory On The Basic Mechanism Of Normal Mitotic Control And					
. [01 2	Oncogenesis, Journal of Theoretical Biology, January 1971, pages 151-181, Volume 30, No.					
	į	1. Academic Press					
-	CG2	CONE CD, JR., CONE CM. Induction Of Mitosis In Mature Neurons In Central Nervous					
	1002	System By Sustained Depolarization, Science, April 1976, pages 155-158, Volume, 192, No.					
		4235					
-	CH2	CONE CD. JR. The Role Of The Surface Electrical Transmembrane Potential In Normal And					
	32	Malignant Mitogenesis, Annals of the New York Academy of Sciences, 1974, pages 420-435,					
- 1		Volume 238. The New York Academy of Sciences, USA					
一十	CI2	I ALCN GALLICK GE, ARLINGHAUS RB, BECKER FF, Temperature-Dependent					
		Transmembrane Potential Changes In Cells Infected With A Temperature-Sensitive Moloney					
- 1		Sarcoma Virus, Journal of Cellular Physiology, October 1984, pages 139-142, Volume 121,					
- 1		No. 1. Alan R. Liss, Inc.					
	CJ2	BINGGELI R, CAMERON IL. Cellular Potentials Of Normal And Cancerous Fibroblasts And					
- 1		Hepatocytes, Cancer Research, June 1980, pages 1830-1835, Volume 40, No. 6					
1	CK2	KOCH KS, LEFFERT HL, Growth Control Of Differentiated Adult Rat Hepatocytes In Primary					
1	1	Culture, Annals of the New York Academy of Sciences, 1980, pages 111-127, Volume 349,					
1		The New York Academy of Sciences, New York, USA					
	CL2	FUNKHOUSER WK, PILCH YH, DAVIES RJ. The Electrophysiologic Changes Associated					
		with Premalignancy in Colon Carcinogenesis, Federation Proceedings, March 1986, page 742.					
		Volume 45, No. 4, Federation of American Societies for Experimental Biology					
	CM2	HUANG Y, RANE SG. Single Channel Study Of A Ca(2+)-Activated K+ Current Associated					
1		With Ras-Induced Cell Transformation, The Journal of Physiological Society, 1993, pages					
		601-618, Volume 461, Cambridge University Press					
	CN2	DAVIES RJ, WEISS A, CAPKO D, BRENNER BM. Cell Membrane Potential in Benign and					
		Malignant Breast Epithelial Cells. Breast Cancer Research and Treatment, 1996, page 331,					
		Volume 41, No. 3 Ref Type: Abstract, Kluwer Academic Publishers					
	CO2	SCHULTZ SG. Basic Principles of Membrane Transport, 1 ed. 1980, Cambridge University					
$\sqcup \bot$		Press, London and New York					
	CP2	NAGY IZ, LUSTYIK G, NAGY VZ, ZARANDI B, BERTONI-FREDDARI C. Intracellular Na+:K+					
1		Ratios In Human Cancer Cells As Revealed By Energy Dispersive X-Ray Microanalysis, The					
·		Journal of Cell Biology, September 1981, pages 769-777, Volume 90, No. 3, The Rockefeller					
$\vdash \downarrow$		University Press, USA BUSTIN SA, LI SR, DORUDI S. Expression of the Ca2+-Activated Chloride Channel Genes					
	CQ2	CLCA1 and CLCA2 Is Downregulated In Human Colorectal Cancer, DNA and Cell Biology,					
		November 2001, pages 331-338, Volume 20, No. 6; Mary Ann Liebert, Inc., London, U.K.					
$\vdash \vdash$	- 000	BROADDUS RR, WARGOVICH MJ, CASTRO GA. Early stages of 1,2-dimethylhydrazine-					
	CR2	Induced Colon Carcinogenesis Suppress Immune-Regulated Ion Transport Of Mouse Distal					
	`	Colon, Cancer Research, November 1994, pages 5930-5936, Volume 54, No. 22, Official					
		Journal of the American Association For Cancer Research, USA					
	X	MORRIS AP, CUNNINGHAM SA, BENOS DJ, FRIZZELL RA. Cellular Differentiation Is					
<u> </u>	25 CS2	INIONNIS AF, CUNININGFIAM SA, DENOS DS, FRIZZELL FA. Central Directionalism 15					

Examiner	SAC	Date	14206
	2240		71 7.7 90
Signature I		Considered	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
للتنا			

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2008. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid CVB control number.

Sut	ostitute for form 1449A/B/P1	0		Complete if Known		
00.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•		Application Number	10/717,074	
11	NFORMATION	N DI	SCLOSURE	Filing Date	November 19, 2003	
S	TATEMENT I	BY A	APPLICANT	First Named Inventor	Richard J. Davies	
-				Art Unit	1614	
	(Use as many sh	eets a	s necessary)	Examiner Name	Not Yet Assigned .	
Sheet	6	of	11	Attorney Docket Number	DAVIES 3.0-001 CIP I	

		Required For cAMP But Not Ca(2+)-dependent CI- Secretion In Colonic Epithelial Cells Expressing High Levels Of Cystic Fibrosis Transmembrane Conductance Regulator, The	
1		Expressing right Levels Of Cysuc Florosis Fransmentorane Conductance Regulator, The	
	-	Journal of Biological Chemistry, March 1992, pages 5575-5583, Volume 267, No. 8, The	
	CT2	American Society for Biochemistry and Molecular Biology CHAMPIGNY G, VERRIER B, LAZDUNSKI M. A Voltage, Calcium, And ATP Sensitive Non	
	C12	Selective Cation Channel In Human Colonic Tumor Cells, Biochemical and Biophysical	
1 1		Selective Cation Channel in Human Colonic Tumor Cells, Biochemical and Biophysical	
I 1	1	Research Communications, May 1991, pages 1196-1203, Volume 176, No. 3, Academic	
	 	Press, Inc.	
l i	CU2	YAO X, KWAN HY. Activity Of Voltage-Gated K+ Channels Is Associated With Cell	
1 1		Proliferation And Ca2+ Influx In Carcinoma Cells Of Colon Cancer, Life Sciences Including	
igspace		Pharmacology Letters, May 1999, pages 55-62, Volume 65, No. 1, Elsevier Science, Inc.	
	CV2	WISSENBACH U, NIEMEYER BA, FIXEMER T, SCHNEIDEWIND A, TROST C, CAVALIE A	
1 1	İ	et al. Expression of CaT-like, A Novel Calcium-Selective Channel, Correlates With The	
1 1		Malignancy Of Prostate Cancer, The Journal of Biological Chemistry, June 2001, pages	
1 1	1	19461-19468, Volume 276, No. 22, The American Society for Biochemistry and Molecular	
		Biology	
	CW2	NIEMEYER BA, BERGS C, WISSENBACH U, FLOCKERZI V, TROST C. Competitive	
	1	Regulation of CaT-Like Mediated Ca2+ Entry by Protein Kinase C and Calmodulin,	
	1	Proceedings of the National Academy of Sciences of the United States of America, March	
		2001, pages 3600-3605, Volume 98, No. 6	
	CX2	LANIADO ME, FRASER SP, DJAMGOZ MB. Voltage-Gated K(+) Channel Activity In Human	
i		Prostate Cancer Cell Lines Of Markedly Different Metastatic Potential: Distinguishing	
i 1		Characteristics Of PC-3 and LNCaP cells, The Prostate, 2001, pages 262-274, Volume 46,	
		No. 4, Wiley-Liss, Inc.	
	CY2	SHUBA YM, PREVARSKAYA N, LEMONNIER L, VAN COPPENOLLE F, KOSTYUK PG,	
I		MAUROY B et al. Volume-Regulated Chloride Conductance In The LNCaP Human Prostate	
1		Cancer Cell Line, American Journal of Physiology Cell Physiology, October 2000, pages	
		C1144-C1154, Volume 279, No. 4, The American Physiological Society	
	CZ2	FRASER SP, GRIMES JA, DJAMGOZ MB. Effects Of Voltage-Gated Ion Channel Modulators	
1		On Rat Prostatic Cancer Cell Proliferation: Companison Of Strongly And Weakly Metastatic	
		Cell Lines, The Prostate, 2000, pages 61-76, Volume 44, No. 1, Wiley-Liss, Inc.	
	CA3	RANE SG. The Growth Regulatory Fibroblast IK Channel Is The Prominent	
	1	Electrophysiological Feature Of Rat Prostatic Cancer Cells, Biochemical and Biophysical	
		Research Communications, March 2000, pages 457-463, Volume 269, No. 2, Academic Press	
T	CB3	SKRYMA R, VAN COPPENOLLE F, DUFY-BARBE L, DUFY B, PREVARSKAYA N.	
		Characterization of Ca(2+)-Inhibited Potassium Channels In The LNCaP Human Prostate	
		Cancer Cell Line, Receptors and Channels, 1999, pages 241-253, Volume 6, No. 4, Harwood	
		Academic Publishers, Malaysia	
	CC3	DISS JK, STEWART D, FRASER SP, BLACK JA, DIB-HAJJ S, WAXMAN SG et al.	
		Expression Of Skeletal Muscle-Type Voltage-Gated Na+ Channel In Rat And Human Prostate	
	1	Cancer Cell Lines, FEBS Letters, May 1998, pages 5-10, Volume 427, No. 1, Elsevier on	
		Behalf of the Federation of European Biochemical Sciences	
	CD3	GRIMES JA, DJAMGOZ MB. Electrophysiological Characterization Of Voltage-Gated Na+	
		Current Expressed In The Highly Metastatic Mat-LyLu Cell Line Of Rat Prostate Cancer,	
		Journal of Cellular Physiology, April 1998, pages 50-58, Volume 175, No. 1, Wiley-Liss, Inc.	
	CE3	SKRYMA RN, PREVARSKAYA NB, DUFY-BARBE L, ODESSA MF, AUDIN J, DUFY B.	
1 /		Potassium conductance in The Androgen-Sensitive Prostate Cancer Cell Line, LNCaP:	
		Involvement In Cell Proliferation, The Prostate, 1997, pages 112-122, Volume 33, No. 2,	
}	Ì	Wiley-Liss, Inc.	
1	CF3	LANIADO ME, LALANI EN, FRASER SP, GRIMES JA, BHANGAL G, DJAMGOZ MB et al.	
1/1		Expression and Functional Analysis Of Voltage-Activated Na+ channels In Human Prostate	
-20		Expression and Consumation of Verlage Fred Value Consumation Consu	

Examiner Signature Br - Seud	Date Considered	11-13.06

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2008. OMB 0551-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a vaid OMB control number.

Sub	ostitute for form 1449A/B/PT	0		Complete if Known		
	33000 101 101111 14-074077 7	•	•	Application Number	10/717,074	
IN	NFORMATION	1 DI	SCLOSURE	Filing Date .	November 19, 2003	
S	TATEMENT I	3Y /	APPLICANT	First Named Inventor	Richard J. Davies	
				Art Unit	1614	
	(Use as many sh	eets as	necessary)	Examiner Name	Not Yet Assigned	
Sheet	7	of	11	Attorney Docket Number	DAVIES 3.0-001 CIP I	

		To a many the American Institute of the American Institute of	
	· ·	Cancer Cell Lines And Their Contribution To Invasion In Vitro, The American Journal of	
1. 18X		Pathology, April 1997, pages 1213-1221, Volume 150, No. 4, American Society for	
		Investigative Pathology	
7	CG3	GRIMES JA, FRASER SP, STEPHENS GJ, DOWNING JE, LANIADO ME, FOSTER CS et al.	
1 1		Differential Expression Of Voltage-Activated Na+ currents In Two Prostatic Tumour Cell Lines:	
1 1	1	Contribution To Invasiveness In Vitro, FEBS Letters, August 1995, pages 290-294, Volume	
l <i>1</i>	ľ	369, No. 2-3, Elsevier on Behalf of the Federation of European Biochemical Societies	•
├	CH3	WYKOFF CC, BEASLEY N, WATSON PH, CAMPO L, CHIA SK, ENGLISH R et al.	
1 1	Chs	Expression Of The Hypoxia-Inducible And Tumor-Associated Carbonic Anhydrases In Ductal	
1 1		Expression Of The Hypoxia-inducible Airi Tumor-Associated Carbonic Arrivalases in Ducini	
1 1		Carcinoma In Situ Of The Breast, The American Journal of Pathology, March 2001, pages	
		1011-1019, Volume 158, No. 3, American Society for Investigative Pathology	
	CI3	STEMMER-RACHAMIMOV AO, WIEDERHOLD T, NIELSEN GP, JAMES M, PINNEY-	
1 1		MICHALOWSKI D, ROY JE et al. NHE-RF, A Merlin-Interacting Protein, Is Primarily	
l 1	1	Expressed In Luminal Epithelia, Proliferative Endometrium, And Estrogen Receptor-Positive	
l 1	İ	Breast Carcinomas, The American Journal of Pathology, January 2001, pages 57-62, Volume	•
		158, No. 1, American Society for Investigative Pathology	
\vdash	CJ3	KLIMATCHEVA E, WONDERLIN WF. An ATP-Sensitive K(+) Current That Regulates	
	1000	Progression Through Early G1 Phase Of The Cell Cycle In MCF-7 Human Breast Cancer	
	l	Cells, The Journal of Membrane Biology, September 1999, pages 35-46, Volume 171, No 1,	
	1		
 	01/2	Spinger The spinger I be a spin of the sp	
	СКЗ	LIU MP, Handschumacher RE. Tamoxifen Induces Na+-Dependent Uridine Transport and	
		Dome Formation in a Human Breast Tumor Cell Line, The Cancer Journal from Scientific	
		American, August 1995, pages 210-214, Volume 1, No. 3	
	CL3	SHEN MR, DROOGMANS G, EGGERMONT J, VOETS T, ELLORY JC, NILIUS B. Differential	
		expression Of Volume-Regulated Anion Channels During Cell Cycle Progression Of Human	
l 1		Cervical Cancer Cells, The Journal of Physiology, December 2000, pages 385-394, Volume	
l 1		529. Pt 2, The Physiological Society	
	СМЗ	SHEN MR, CHOU CY, ELLORY JC. Volume-Sensitive KCI cotransport Associated With	
	00	Human Cervical Carcinogenesis, Pflügers Archibe European Journal of Physiology,	
1 1		September 2000, pages 751-760, Volume 440, No. 5, Springer	
	CN3	CHOU CY, SHEN MR, WU SN. Volume-sensitive Chloride Channels Associated With Human	
1 1	CNS	Cervical Carcinogenesis, Cancer Research, December 1995, pages 6077-6083, Volume 55,	
l i		No. 24, Official Journal of the American Association for Cancer Research	
		NO. 24, Official Journal of the American Association for Carlos Research	
	CO3	ALLEN DH, LEPPLE-WIENHUES A, CAHALAN MD. Ion Channel Phenotype Of Melanoma	
		Cell Lines, The Journal of Membrane Biology, 1997, pages 27-34, Volume 155, No. 1,	
	1:	Springer	
	CP3	NILIUS B, WOHLRAB W. Potassium Channels And Regulation Of Proliferation Of Human	
1 1		Melanoma Cells, The Journal of Physiology, 1992, pages 537-548, Volume 445, Cambridge	
		University Press	
	CQ3	NILIUS B, BOHM T, WOHLRAB W. Properties Of A Potassium-Selective Ion Channel In	
i i		Human Melanoma Cells, Pflügers Archive European Journal of Physiology, November 1990,	
		pages 269-277, Volume 417, No. 3, Springer International	
 	CR3	CARTMAN ML, MORRIS JA, HUDDART H, STAFF WG. Electrolyte Homeostasis In Urothelial	
	10.13	Neoplasia: The Effects Of Amiloride, British Journal of Urology, May 1995, pages 599-603.	
1 /	1	Volume 75, No. 5, Blackwell Science, Ltd.	
$\vdash\vdash$	000	CHIEN JL, WARREN JR. Free Calcium And Calmodulin Levels In Acinar Carcinoma And	
I 1	CS3	CHIEN JL, WARREN JR. Free Cardum And Cambudini Levels in Actual Calcinoma And	
1 1		Normal Acinar Cells Of Rat Pancreas, International Journal of Pancreatology, March 1988,	
\Box		pages 113-127, Volume 3, No. 2-3, Elsevier	
الأسرا	СТЗ	KIM JA, KANG YS, JUNG MW, LEE SH, LEE YS. Involvement of Ca2+ Influx In The	
Y 25	1	Mechanism Of Tamoxifen-Induced Apoptosis In HepG2 Human Hepatoblastoma Cells, Cancer	
100	1	Letters, December 1999, pages 115-123, Volume 147, No. 1-2, Elsevier	
CO		Letters, December 1999, pages 115-123, Volume 147, No. 1-2, Elsevier	

Examiner (Date 11 3.30
Examiner 722	
Signature Student	Considered
Signature 8	

	PTO/SB/08a/b (08-03) Approved for use through 07/31/2006. OMB 0851-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.								
Sut	estitute for form 1449A/B/PT	0	•	Complete if Known					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Application Number	10/717,074				
l 11	NFORMATION	I DI	SCLOSURE	Filing Date	November 19, 2003				
S	TATEMENT I	3Y /	APPLICANT	First Named Inventor	Richard J. Davies				
				Art Unit	1614				
	(Use as many sh	eets as	s necessary)	Examiner Name	Not Yet Assigned				
Sheet	8	of	11	Attorney Docket Number	DAVIES 3.0-001 CIP I				

	CU3	GUTIERREZ AA, ARIAS JM, GARCIA L, MAS-OLIVA J, GUERRERO-HERNANDEZ A.
$ \alpha $	000	Activation of a Ca2+-Permeable Cation Channel By Two Different Inducers Of Apoptosis In A
(2 <u>x</u>		Human Prostatic Cancer Cell Line, The Journal of Physiology, May 1999, pages 95-107,
		Volume 517, Pt 1, The Physiological Society
-	CV3	TAPIA-VIEYRA JV, MAS-OLIVA J. Apoptosis and Cell Death Channels In Prostate Cancer,
1)	0.43	Archives of Medical Research, 2001, pages 175-185, Volume 32, No. 3, Elsevier Science, Inc.
	CW3	ELBLE RC, PAULI BU. Tumor Suppression by a Proapoptotic Calcium-Activated Chloride
	0113	Channel in Mammary Epithelium, The Journal of Biological Chemistry, November 2001, pages
1 1		40510-40517, Volume 276, No. 44, The American Society For Biochemistry and Molecular
1 1 1	-	Biology
	CX3	KIM JA, KANG YS, LEE YS. Involvement of K(+)-CI(-)-cotransport In The Apoptosis Induced
		By N- Ethylmaleimide In HepG2 Human Hepatoblastoma Cells, European Journal of
		Pharmacology, April 2001, pages 1-5, Volume 418, Nos. 1-2, Elsevier
	CY3	LOEWENSTEIN WR. Junctional Intercellular Communication And The Control Of Growth,
	0.0	Biochimica et Biophysica Acta , February 1979, pages 1-65, Volume 560, No. 1,
		Elsevier/North-Holland
	CZ3	LOEWENSTEIN WR. Junctional Cell-To-Cell Communication And Growth Control, Annals of
	220	the New York Academy of Sciences, 1980, pages 39-45, Volume 339, The New York
		Academy of Sciences, New York, USA
	CA4	PAULI BU, WEINSTEIN RS. Structure Of Gap Junctions In Cultures Of Normal And
1 1	0, , ,	Neoplastic Bladder Epithelial Cells, Experientia, 1981, pages 248-250, Volume 37, No. 3,
		Birkhaüser Verlag
	CB4	SLAUGHTER DP, SOUTHWICK HW, SMEJKAL W. "Field Cancerization" in Oral Squamous
		Epithelium: Clinical Implications of Multicentric Origin, Cancer, A Journal of American Cancer,
		July 1953, pages 963-968, Volume 6, No. 4, J.B. Lippincott Company, Philadelphia, PA, USA
	CC4	BERNSTEIN JM, GORFIEN J, NOBLE B, YANKASKAS JR. Nasal polyposis:
		Immunohistochemistry And Bioelectrical Findings (A Hypothesis For The Development Of
\perp		Nasal Polyps), The Journal of Allergy and Clinical Immunology, February 1997, pages 165-
$\perp \perp \perp$		175, Volume 99, No. 2, Mosby
	CD4	BERNSTEIN JM, YANKASKAS JR. Increased Ion transport In Cultured Nasal Polyp Epithelial
		Cells, Archives of Otolaryngology of Head & Neck Surgery, September 1994, pages 993-996,
		Volume 120, No. 9, American Medical Association
	CE4	MARINA AA, ILIEV IG, SCHWALKE MA, GONZALEZ E, MARLER KC, FLANAGAN CA.
1 /		Association Between Cell Membrane Potential And Breast Cancer, Tumour Biology, 1994,
	L	pages 82-89. Volume 15. No. 2
	CF4	MORIMOTO T, KINOUCHI Y, IRITANI T, KIMURA S, KONISHI Y, MITSUYAMA N ET al.
1 \		Measurement Of The Electrical Bio-Impedance Of Breast Tumors, European Surgical
		Research, April 1990, pages 86-92, Volume 22, No. 2, S. Karger Medical and Scientific
		Publishers
	CG4	THURNHERR N, DESCHNER EE, STONEHILL EH, LIPKIN M. Induction of Adenocarcinomas
1 \		Of The Colon In Mice By Weekly Injections Of 1,2-dimethylhydrazine, Cancer Research, May
		1973, pages 940-945, Volume 33, No. 5
1 /	CH4	HEBESTREIT A, KERSTING U, BASLER B, JESCHKE R, HEBESTREIT H. Exercise Inhibits
{		Epithelial Sodium Channels In Patients With Cystic Fibrosis, American Journal of Respiratory
<u> </u>		and Critical Care Medicine, July 2001, pages 443-446, Volume 164, No. 3
1)	CI4	ORLANDO RC, POWELL DW, CROOM RD, BERSCHNEIDER HM, BOUCHER RC,
1 (1	KNOWLES MR. Colonic and Esophageal Transepithelial Potential Difference In Cystic
1 /	ĺ	Fibrosis, Gastroenterology, April 1989, pages 1041-1048, Volume 96, No. 4, American
<u> </u>		Gastroentrological Association
KOR	CJ4	HAY JG, GEDDES DM. Transepithelial Potential Difference In Cystic Fibrosis, The Journal of
LZB_	L	the British Thoracic Society, July 1985, pages 493-496, Volume 40, No. 7, British Medical

Examiner Signature	Zun	Date Considered	16-13.06
47.			

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE espond to a collection of information unless it contains a valid CMB control number.

Substit	ute for form 1449A/E	MPTO	-	Complete if Known		
0000				Application Number	10/717,074	
INF	ORMATIC	ON DI	SCLOSURE	Filing Date	November 19, 2003	
ST	ATEMENT	BY	APPLICANT	First Named Inventor	Richard J. Davies	
				Art Unit	1614	
	(Use as many	sheets as	necessary)	Examiner Name	Not Yet Assigned	
Sheet	9	of	. 11	Attorney Docket Number	DAVIES 3.0-001 CIP I	

	CK4 CL4 CM4	KNOWLES M, GATZY J, BOUCHER R. Increased Bioelectric Potential Difference Across Respiratory Epithelia In Cystic Fibrosis, New England Journal of Medicine, December 1981, pages 1489-1495, Volume 305, No. 25, Massachusets Medical Society OKSIEJCZUK E, FIGASZEWSKI Z. Electrokinetic Potential Of Lung Cancer Cells, Rocziniki Akademii Medycznej Bialymstoku, 1997, pages 340-354, Volume 42, Supplement 1 MARINA AA, MORRIS DM, SCHWALKE MA, ILIEV IG, ROGERS S. Electrical Potential
	CM4	Respiratory Epithelia In Cystic Fibrosis, New England Journal of Medicine, December 1981, pages 1489-1495, Volume 305, No. 25, Massachusets Medical Society OKSIEJCZUK E, FIGASZEWSKI Z. Electrokinetic Potential Of Lung Cancer Cells, Rocziniki Akademii Medycznej Bialymstoku, 1997, pages 340-354, Volume 42, Supplement 1 MARINA AA, MORRIS DM, SCHWALKE MA, ILIEV IG, ROGERS S. Electrical Potential
	CM4	pages 1489-1495, Volume 305, No. 25, Massachusets Medical Society OKSIEJCZUK E, FIGASZEWSKI Z. Electrokinetic Potential Of Lung Cancer Cells, Rocziniki Akademii Medycznej Bialymstoku, 1997, pages 340-354, Volume 42, Supplement 1 MARINA AA, MORRIS DM, SCHWALKE MA, ILIEV IG, ROGERS S. Electrical Potential
	CM4	OKSIEJCZUK E, FIGASZEWSKI Z. Electrokinetic Potential Of Lung Cancer Cells, Rocziniki Akademii Medycznej Bialymstoku, 1997, pages 340-354, Volume 42, Supplement 1 MARINA AA, MORRIS DM, SCHWALKE MA, ILIEV IG, ROGERS S. Electrical Potential
	CM4	Akademii Medycznej Bialymstoku, 1997, pages 340-354, Volume 42, Supplement 1 MARINA AA, MORRIS DM, SCHWALKE MA, ILIEV IG, ROGERS S. Electrical Potential
		MARINA AA, MORRIS DM, SCHWALKE MA, ILIEV IG, ROGERS S. Electrical Potential
		International Control of the Control
		Measurements In Human Breast Cancer And Benign Lesions, Tumour Biology, January 1994.
	-	pages 147-152, Volume 15, No. 3, S. Karger
		BROGGI G, FRANZINI A. Value of Serial Stereotactic Biopsies And Impedance Monitoring In
- 1	CN4	The Treatment Of Deep Brain Tumours, Journal of Neurology Neurosurgery and Psychiatry,
		May 1981, pages 397-401, Volume 44, No. 5, British Medical Association, London, England
	-	May 1981, pages 397-401, Volume 44, No. 3, British Medical Association, Control, England
- 1	CO4	FUKUDA M, SHIMIZU K, OKAMOTO N, ARIMURA T, OHTA T, YAMAGUCHI S et al.
- 1		Prospective Evaluation Of Skin Surface Electropotentials In Japanese Patients With
		Suspicious Breast Lesions, Japanese Journal of Cancer Research, October 1996, pages
- 1		1092-1096, Volume 87, No. 10, Elsevier Science, Ltd., Ireland and Business Center for
		Academic Societies, Japan
	CP4	CHAUVEAU N, HAMZAOUI L, ROCHAIX P, RIGAUD B, VOIGT JJ, MORUCCI JP. Ex Vivo
- [Discrimination Between Normal And Pathological Tissues In Human Breast Surgical Biopsies
- 1		Using Bioimpedance Spectroscopy, Annals of the New York Academy of Sciences, 1999,
- 1		pages 42-50, Volume 873, The New York Academy of Science, New York, NY, USA
	CQ4	dA SILVA JE, DE SA JP, JOSSINET J. Classification Of Breast Tissue By Electrical
1		Impedance Spectroscopy, Medical and Biological Engineering & Computing, January 2000,
- 1		pages 26-30, Volume 38, No. 1
1	CR4	JOSSINET J. Variability Of Impedivity In Normal And Pathological Breast Tissue, Medical &
1		Biological Engineering & Computing, September 1996, pages 246-350, Volume 34, No. 5
+	CS4	JOSSINET J. The Impedivity Of Freshly Excised Human Breast Tissue, Physiological
1	1004	Measurement, February 1998, pages 61-75, Volume 19, No. 1, Institute of Physics Publishing
+	CT4	JOSSINET J, SCHMITT M. A Review Of Parameters For The Bioelectrical Characterization Of
1	1014	Breast Tissue, Annals of the New York Academy of Sciences, 1999, pages 30-41, Volume
1	1	873, The New York Academy of Sciences, New York, NY
	10114	BROWN BH, TIDY JA, BOSTON K, BLACKETT AD, SMALLWOOD RH, SHARP F. Relation
1	CU4	Between Tissue Structure And Imposed Electrical Current Flow In Cervical Neoplasia, The
1		Lancet, March 2000, pages 892-895, Volume 355, No. 9207, The Lancet Publishing Group,
1.	1	
		Ltd., Elsevier Sciences Ltd.
1	CV4	CHEREPENIN V, KARPOV A, KORJENEVSKY A, KORNIENKO V, MAZALETSKAYA A,
1	1	MAZOUROV D et al. A 3D Electrical Impedance Tomography (EIT) System For Breast Cancer
1	1	Detection, Physiological Measurement, February 2001, pages 9-18, Volume 22, No. 1,
		Institute of Physics Publishing
	CW4	GONZALEZ-CORREA CA, BROWN BH, SMALLWOOD RH, KALIA N, STODDARD CJ,
l		STEPHENSON TJ et al. Virtual Biopsies In Barrett's Esophagus Using An Impedance Probe,
1	1	Annals of New York Academy of Sciences, 1999, pages 313-321, Volume 873, The New York
		Academy of Sciences, New York, NY, USA
	CX4	GORECKI J, DOLAN EJ, TASKER RR, KUCHARCZYK W. Correlation of CT and MR With
1		Impedance Monitoring And Histopathology In Stereotactic Biopsies, The Canadian Journal of
- 1		Neurological Sciences, May 1990, pages 184-189, Volume 17, No. 2
1	CY4	KIMURA S, MORIMOTO T, UYAMA T, MONDEN Y, KINOUCHI Y, IRITANI T. Application of
1	1	Electrical Impedance Analysis For Diagnosis Of A Pulmonary Mass, Chest, 1994, pages 1679-
L		1682, Volume 105, No. 6, Official Publication of American College of Chest Physicians
_1 0	CZ4	MALICH A, FRITSCH T, ANDERSON R, BOEHM T, FREESMEYER MG, FLECK M et al.
(BX	1027	Electrical Impedance Scanning For Classifying Suspicious Breast Lesions: First Results,

Examiner	Date	11-12-16
LABITATION 2 2		11×13·06
Signature Share	Considered	
Signature Signature	COMBIGUICA	

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sub	stitute for form 1449A/B	/PTO	•	Complete if Known		
				Application Number	10/717,074	
11	NFORMATIC	ON DIS	SCLOSURE	Filing Date	November 19, 2003	
S	TATEMENT	BY A	PPLICANT	First Named Inventor	Richard J. Davies	
_				Art Unit	1614	
	(Use as many	sheets as	necessary)	Examiner Name	Not Yet Assigned	
Sheet	10	of	11	Attorney Docket Number	DAVIES 3.0-001 CIP I	

D.		European Radiology, 2000, pages 1555-1561, Volume 10, No. 10, Springer-Verlag
	CA5	MALICH A. BOEHM T. FACIUS M. FREESMEYER MG. FLECK M. ANDERSON R Et al.
1		Differentiation of Mammographically Suspicious Lesions: Evaluation Of Breast Ultrasound,
- 1	ł	MRI Mammography And Electrical Impedance Scanning As Adjunctive Technologies In Breast
1		Cancer Detection, Clinical Radiology, April 2001, pages 278-283, Volume 56, No. 4, WB
l i	1	Saunders Company LTD.
+	CB5	MALICH A, FRITSCH T, MAUCH C, BOEHM T, FREESMEYER M, FLECK M et al. Electrical
1	000	impedance Scanning: A New Technique In The Diagnosis Of Lymph Nodes In Which
1	1	Malignancy Is Suspected On Ultrasound, British Journal of Radiology, 2001, pages 42-47,
1		
_		Volume 74, No. 877
.	CC5	MORIMOTO T, KIMURA S, KONISHI Y, KOMAKI K, UYAMA T, MONDEN Y et al. A Study Of
		The Electrical Bio-Impedance Of Tumors, Journal of Investigative Surgeries, 1993, pages 25-
_1		32, Volume 6, No. 1, Taylor & Francis, New York, USA
	CD5	OHMINE Y, MORIMOTO T, KINOUCHI Y, IRITANI T, TAKEUCHI M, MONDEN Y.
		Noninvasive Measurement Of The Electrical Bloimpedance Of Breast Tumors, Anticancer
1 1		Research, June 2000, pages 1941-1946, Volume 20, No. 3B
	CE5	PIPERNO G. FREI EH, MOSHITZKY M, Breast Cancer Screening By Impedance
		Measurements, Frontiers in Medical and Biological Engineering, 1990, pages 111-117,
		Volume 2, No. 2
1	CF5	POUPA V, SETKA J, VRANA J. [Diagnosis of Malignant Diseases Of The Mucosa Of The
1 1		Gastrointestinal Tract By Impedance Measurement Using The DIACA Apparatus], Rozhledy
1		Chirurgii, 1986, pages 316-321, Volume 65, No. 5
1	CG5	SETKA J, VRANA J. [Impedance of The Recto-Sigmoidal Mucosa Measured By Endoscopy In
		The Diagnosis Of Rectal Neoplasms), Archives Françaises des Maladies de L'Appareil
		Digestif, 1969, pages 477-482, Volume 58, No. 7, Masson & Cie, Paris, France
+	CH5	SETKA J, VRANA J. (Impedance In The Endoscopy Of Rectal Neoplasms), Sb Ornik
1	Chi	Lekarsky, 1970, pages 89-93, Volume 72, No.4,
 	CI5	BROWN BH. Impedance Tomography and Spectroscopy: What can and what will we see? In:
	Cis	
		Sverre Grimnes, Ørjan G.Martinsen, Heidi Bruvoll, editors. Proceedings XI International
	0.5	Conference on Electrical Bio-Impedance. Oslo, Norway, University of Oslo, 2001: 9-13
	CJ5	THOMPSON SM, SUZUKI Y, SCHULTZ SG. The Electrophysiology Of Rabbit Descending
1		Colon. I. Instantaneous Transepithelial Current-Voltage Relations And The Current-Voltage
		Relations Of The Na-Entry Mechanism, Journal of Membrane Biology, 1982, pages 41-45,
		Volume 66, No. 1, Springer-Verlag, New York New York, USA
	CK5	BRASITUS TA, DUDEJA PK, FOSTER ES. 1,2-Dimethylhydrazine-induced Alterations In Na+-
		H+ Exchange In Rat Colonic Brush-Border Membrane Vesicles, Biochimica et Biophysica
		Acta, March 1988, pages 483-488, Volume 938, No. 3, Elsevier
	CL5	DAVIES RJ, ASBUN H, THOMPSON SM, GOLLER DA, SANDLE GI. Uncoupling of Sodium
		Chloride Transport In Premalignant Mouse Colon, Gastroenterology, June 1990, pages 1502-
(1508, Volume 98, No. 6, American Gastroenterological Association
	СМ5	FRASER GM, PORTNOY M, BLEICH M, ECKE D, NIV Y, GREGER R et al. Characterization
1		Of Sodium And Chloride Conductances In Preneoplastic And Neoplastic Murine Colonocytes,
\	1	Pflugers Archive European Journal of Physiology, November 1997, pages 801-808, Volume
1	1	434, No. 6, Springer
+	CN5	SCHWAN, H.P., Electrical Properties of Tissue and Cell Suspensions In: "Advances In
1 1	10143	Biological and Medical Physics," J.H. Lawrence and C.A. Tobias, Eds. Vol. V, 1957, p. 147,
1 1	1	
	005	Aladdin Press, Inc., New York
	CO5	FOSTER, KENNETH R., Bioimpedance as Medical Technology: What Does it Take to
4		Succeed; University of Pennsylvania, Philadelphia, PA
B	CP5	GONZALEZ-CORREA CA, BROWN BH, SMALLWOOD RH, KALIA N, STODDARD CJ,
(6)	l	STEPHENSON TJ et al. Assessing The Conditions For In Vivo Electrical Virtual Biopsies In

Examiner	Date •	. 1
	Date	61.9.2/
Signature 32 man	Considered	1.121.00
Signature 200 Co	Considered	7770

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2008. OMB 0851-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1895, no persons are required to respond to a collection of information unless it contains a valid OVB control number.

Substitu	ute for form 1449A/B/P	ro		Complete if Known	
000300	0.0 10 10 11 14 0 14 0 14	. •		Application Number	10/717,074
INF	ORMATION	N DI	SCLOSURE	Filing Date	November 19, 2003
ST	ATEMENT	BY	APPLICANT	First Named Inventor	Richard J. Davies
				Art Unit	1614
	(Use as many sh	ieets as	necessary)	Examiner Name	Not Yet Assigned
Sheet	11	of	11	Attorney Docket Number	DAVIES 3.0-001 CIP I

18	Barrett's Oesophagus, Medical & Biological Engineering & Computing, July 2000, pages 373-376, Volume 38, No. 4	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner Signature Som Saw	Date Considered	11-13.06

^{&#}x27;Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here if English language Translation is attached.

MAR OF 2006 W

PTO/SB/08a/o (07-05)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sub	ostitute for form 1449A/B/P	го		Complete if Known		
-		_		Application Number	10/717,074-Conf. #7252	
11	NFORMATIO!	N DI	SCLOSURE	Filing Date	November 19, 2003	
S	TATEMENT	BY /	APPLICANT	First Named Inventor	Richard J. Davies	
				Art Unit	3736	
	(Use as many sh	eets as	necessary) .	Examiner Name	C. A. Marmor	
Sheet	1	of	1	Attorney Docket Number	DAVIES 3.0-001 CIP I	

	U.S. PATENT DOCUMENTS					
Examiner	6:1-	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where	
Initials"	Cite No.1	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
1	AA*	US-5,697,369-A	12-16-1997	Long, Jr. et al.		
-	AB*	US-5,810,742-A	09-22-1998	Pearlman		
	AC*	US-6,026,322-A	02-15-2000	Korenman et al.		
	AD*	US-6,363,275-B1	03-26-2002	Kaiser		
	AE*	US-6,389,305-B1	05-14-2002	Deban et al.		
	AF*	US-6,496,725-A1	12-17-2002	Kamada et al.		
	AG*	US-6,823,203-A1	11-23-2004	Jordan		
	AH*	US-6,898,303-A1	05-24-2005	Armato, III et al.		
	AI*	US-5,345,935	09-13-1994	Hirsch et al.		
	AJ*	US-6,138,044	10-24-2000	Svedman		
	AK*	US-6,922,586-A1	07-26-2005	Davies		
14	AL*	US-6,314,315	11-06-2001	David Hung		

FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁴ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Orde: Applicant's unique citation designation number (optional). ³ See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Orde: Applicant's unique citation designation number (optional). ³ Enter Orde: The Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
			<u>L_</u>

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner	7 7 1	Date	(1-12-05
Signature	Ken Guel	Considered	11-13-06
Signature	Man Jug!	Considered	<u></u>

635701

¹Applicant's unique citation designation number (optional). ³Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08a/b (07-05)

Approved for use through 07/31/2005. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

rank Reduction Act of 1995, no persons are required to

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 1 of

Tespona to a contential traditional articles it contains a valid Civil contains and					
Complete if Known					
Application Number	10/717,074-Conf. #7252				
Filing Date	November 19, 2003				
First Named Inventor	Richard J. Davies				
Art Unit	3736				
Examiner Name	C. A. Marmor				
Attorney Docket Number	DAVIES 3.0-001 CIP I				

U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	

FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
						П		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Nind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English language Translation is attached.

· ·		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
B		HOPE ET AL., Technology review: The use of electrical impedance scanning in the detection of breast cancer, Breast Cancer Res 2004, 6:69-74	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.